

MATERIAL SAFETY DATA SHEET SOLO LUBE

PCN(s) 132 Publication Date: 2/26/09

REV: G

1. SUPPLIER AND EMERGENCY INFORMATION Emergency Phone Numbers:

L&R Manufacturing Company 577 Elm Street, P.O. Box 607 Kearny, NJ 07032 - 0607 USA Product Information Call: 201-991-5330 www.lrultrasonics.com For emergencies involving a spill, leak, fire or accident contact: CHEMTREC - 800-424-9300

within the United States or (01) $703\mathcal{5}27\mathcal{-}3887$ [USA] for International collect calls

2. HAZARDS IDENTIFICATION

Physical appearance and odor: Clear green with characteristic petroleum odor.

A: WARNING STATEMENT: FLAMMABLE LIQUID

Acute Eyes: Direct contact causes irritation, redness and possible tearing.

Acute Skin: Prolonged or repeated contact causes redness, and drying of the skin..

Acute Inhalation: Breathing high concentrations of vapors or mists may cause irritation to the nose and may cause drowsiness.

B: POTENTIAL HEALTH EFFECTS:

Acute Ingestion: Not known, but expected to cause nausea and diarrhea.

Chronic Effects: This product does not contain any ingredient designated by IARC, NTP, ACGIH or OSHA as probable or suspected human nogen.

carcinogen.

Component	CAS Number	Percentage	
Stoddard Solvent ($C_6H_6 < 0.1\%$)	8052-41-3	40-50	
Solvent Naphtha Light Aliphatic	64742-89-8	10-15	
Polydimethylsiloxanes	63148-62-9	10 -15	
Mineral Oil	8030-30-6	10 - 20	
Xvlene	1330-20-9	1 - 5	

4. FIRST AID MEASURES

Eye Exposure: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes. Seek medical attention. **Skin Exposure:** Wash thoroughly with water. If irritation or redness develops, seek medical attention.

Inhalation: If respiratory irritation or distress occurs, move victim to fresh air. Seek medical attention if respiratory irritation or distress continues.

Ingestion: If large quantities are ingested (more than 5 ounces in an adult), induce vomiting, preferably with syrup of Ipecac under the direction of a physician or poison center.

MEDICAL CONDITIONS POSSIBLY AGGRAVATED BY EXPOSURE: Skin contact may aggravate existing skin disease.

5. FIRE FIGHTING MEASURES

FIRE HAZARD DATA: FLAMMABLE LIQUID

Suitable Extinguishing Media: Extinguish with dry chemical, CO2 or a BC/ABC extinguisher.

Unsuitable Extinguishing Media: Do not use a solid stream of water, since the stream will scatter and spread the fire. Water spray may be used to keep fire exposed containers cool.

Special Fire Fighting Procedures: Wear full protective clothing and self-contained breathing apparatus (SCBA) approved for fire fighting. Unusual Fire and Explosion Hazards: Closed containers may explode due to build up of pressure when exposed to extreme heat.

Hazardous Decomposition Materials: (under fire conditions) Oxides of nitrogen and carbon.

6. ACCIDENTAL RELEASE MEASURES

Cleanup and Disposal of Spill: Ventilate area of spill. Use non-reactive material to pick up spill. Dispose of in accordance with local, state and federal regulations.

Environmental and Regulatory Reporting: Not required

7. HANDLING AND STORAGE

Minimum/Maximum Storage Temperatures: 39 to 100 ° F. HANDLING: AVOID CONTACT WITH SKIN, EYES OR CLOTHING

8. EXPOSURE CONTROL/PERSONAL PROTECTION

General: These recommendations provide general guidance for handling of this product. Because specific work environments and material handling practices vary, safety procedures should be developed for each intended application. When developing safe handling procedures, do not overlook the need to clean and dispose of the material. Waste resulting from the use of this product should be handled in accordance with

Se	ction 13: Disposal Consideration	ations.			C. II	aita analas ta thia.	material		
Ex	posure Guidelines: Exposu	re limits are recommen	nded worker breat	hing limits. The f	following li	nits apply to this I	S		
	INGREDIENTS	LIMITS	VA	I NGREDIENT Solvent Naphtha			<u>s</u> IA/ ACGIH TWA		
	Stoddard Solvent	100 ppm OSHA/ TV	VA	Mineral oil	a	None est			
	Polydimethylsiloxane	None established	XV A	Willici di Oli		110110-005			
T.	Xylene ngineering Controls: Provid	100 ppm ACGIH	lation.						
E	espiratory Controls: For rea	asonable uses of this m	aterial, respiratory	protection shoul	ld not be ne	cessary.			
E	ve/Face Protection: Safety	lasses to protect from	splashing.						
S1	in Protection Wear Rubbe	r or plastic gloves to a	oid drying and ir	ritation to the skin	n.				
W	ork Practice Control: Nor	nal hygiene in the wor	c area should be ta	aken when working	ng with or h	andling this produ	uct.		
9. PHYSIC	CAL AND CHEMICA	L PROPERTIES			Odor: Chara	otoristic			
	te: Clear Liquid	Color: G	reen ravity: 0.81			old: Not available			
pH: Not Esta			bint Range: Not ap	policable F	Evaporation	Rate: Not availab	le		
Freezing Poi	ility: Not Soluble nt Range: Not Established		int: >212°F	F	Partition Co	efficient; n-octand	ol / water: Not available		
Vapor Press	ure: Not available		nsity: Not available	e I	Decompositi	ion Temperature:	Not available		
Flash Point	: 81 - 83 °F (27-28° C) Me	hod: Tag Closed		A	uto Ignition	Temperature: 1	Not available		
Flammabili	ty limits (vol/vol %): Lowe	r: No Data Upper: No	Data	and or 752 6 all					
Percent vola	tile by volume: Approx. 90 %	by volume V.O.C. (cal	culated): 0.28 IDS/	gal of 752.0 g/l					
10 9740	ILITY AND REACTIV	ITY							
10. 51AB	hemical Stability: Stable								
	onditions to be avoided: K	eep away from heat	and open flam	es					
N	laterials/Chemicals to be a	voided: Strong Acids.							
H	Materials/Chemicals to be avoided: Strong Acids. Hazardous Decomposition Products: Thermal Oxides of carbon and nitrogen								
P	ossibility of Hazardous Rea	actions: WILL NOT (DCCUR						
11. TOXI	COLOGICAL INFOR	MATION							
А	cute Eye Irritation: Irritation	ng to eyes.							
A	cute Skin Irritation: No te	st data found for produ	ct.						
А	cute Dermal Toxicity: No to cute Respiratory Irritation	est data found for proc	ar product						
A	cute Inhalation Toxicity: N	To test data found for r	roduct.						
A	cute Oral Toxicity LD50 (at): Stoddard Solve	nt.> 5 gm/kg	Solvent N	aphtha > 5	gm/kg			
А		Polydiethylsilo	anes =2840 mg /	kg Xylene =	4300 mg/k	g			
	TD lo ($rat) = 92 \sigma m / kg$ for r	nineral oil						
(hronic Toxicity: This prod	ict does not contain an	y substances that	are considered by	OSHA, N'I	TP, IARC OR			
Α	CGIH to be a probable or su	spected human carcino	ogen. No addition	al test data was fo	ound for this	s product.			
	LOGICAL INFORMA								
F	Cotoxicological Informatio	n: No data found.							
13. DISP	OSAL CONSIDERAT	IONS			. 1 fe danal	manulations			
This material is a flammable liquid and must be disposed in accordance with all local, state and federal regulations. IT CAN NOT BE DISPOSED OF IN A SANITARY SEWER SYSTEM.									
IT CAN N	OT BE DISPOSED OF IN	A SANITARY SEW	ER SYSTEM.						
		DMATION							
14. TRAN	NSPORTATION INFO	NIVIATION	ninments ner 40 C	FR For domesti	c ground sh	ipments of contain	ners		
This produc	or less it is listed as OPM.) For all other contain	ers: Flammable Li	quid n.o.s. (Cont	ains Naphth	a, Petroleum),			
of 1 gallon or less, it is listed as ORM-D. For all other containers: Flammable Liquid n.o.s. (Contains Naphtha, Petroleum), UN 1993, Packing Group III. Do not stack cartons more than five high.									
15. REG	ULATORY INFORMA	TION	성 사람이 많은			ENIECO/EL NIO -	homical listings		
I	nventory Issues: All compone	nts of this product are lis	sted on the U.S. TS	CA, Canadian DS	L,Europ ean	EINECS/ELINS c	nemical listings		
16. OTH	ER INFORMATION								
	National Fire Protectio	n Association	D1 1.11.	Desetivity	C	acial			
1	Hazard Rating, NFPA		Flammability	Reactivity	Sh	ecial			
		2	3	0					
MSDS C	HANGES		DATE	D	FSCDIDTI	ON OF CHANGE			
	REV		DATE 8/22/07	David	ewed / AN	ISI Z400.1-200)4 format		
	F		8/22/07			and Chemical			
	G		5/12/08	Opda	icu CAS#	und Chennedi	- to the prove		
			ad faith hat	Warranty ov	nressed or	r implied is me	ade.		
Disclaim	er: The information he	rein is given in go	od faith but no	warranty ex	presseu of	implied is ills			
					D	ate: 02/26/09)		
Prepare	d By: L&R Manufac	cturing Company	Y		D	ate. 02/20/03			
Product	Name: SOLO LU	JBE							
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